

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L11	1	liquid crystal optical modulator and parallel stripe conductive electrode and liquid crystal molecule layer and stripe pattern and first substrate and second substrate and curve modulation and drive waveform\$1 and refractive index and stripe electrode\$1 and signal electrode\$1	US-PGPUB	ADJ	ON	2007/01/03 14:45

Interference Search History
Printout

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L11	1	liquid crystal optical modulator and parallel stripe conductive electrode and liquid crystal molecule layer and stripe pattern and first substrate and second substrate and curve modulation and drive waveform\$1 and refractive index and stripe electrode\$1 and signal electrode\$1	US-PGPUB	ADJ	ON	2007/01/03 14:47
L12	1	liquid crystal optical modulator and parallel stripe conductive electrode and liquid crystal molecule layer and stripe pattern and first substrate and second substrate and curve modulation and drive waveform\$1 and refractive index and stripe electrode\$1 and signal electrode\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/03 14:53
L13	1	liquid crystal same optical modulator and liquid crystal molecule layer and substrate\$3 and curve modulation and drive waveform\$1 and refractive index and stripe electrode\$1 and signal electrode\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/03 14:51
L14	4	liquid crystal same optical modulator and liquid crystal molecule layer and substrate\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/03 14:49
L15	1	liquid crystal same optical modulator and liquid crystal molecule layer and substrate\$3 and curve modulation	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/03 14:50
L16	1	liquid crystal same optical modulator and liquid crystal molecule layer and substrate\$3 and drive waveform\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/03 14:50

EAST Search History

L17	1	liquid crystal same optical modulator and liquid crystal molecule layer and substrate\$3 and curve modulation and drive waveform\$1 and refractive index and stripe electrode\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/03 14:51
L18	1	liquid crystal same optical modulator and liquid crystal molecule layer and substrate\$3 and curve modulation and drive waveform\$1 and refractive index and stripe electrode\$1 and signal electrode\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/03 14:51
L19	1	liquid crystal optical modulator and liquid crystal molecule layer and stripe pattern and substrate\$1 and curve modulation and drive waveform\$1 and refractive index and stripe electrode\$1 and signal electrode\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/03 14:51
L20	1	liquid crystal optical modulator and parallel stripe conductive electrode and liquid crystal molecule layer and stripe pattern and substrate\$1 and curve modulation and drive waveform\$1 and refractive index and stripe electrode\$1 and signal electrode\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/03 14:52
L21	1	liquid crystal same optical modulator and liquid crystal molecule layer and stripe pattern and substrate\$1 and curve modulation and drive waveform\$1 and refractive index and stripe electrode\$1 and signal electrode\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/03 14:53
L22	1	liquid crystal same optical modulator and parallel stripe conductive electrode and liquid crystal molecule layer and stripe pattern and substrate\$1 and curve modulation and drive waveform\$1 and refractive index and stripe electrode\$1 and signal electrode\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/03 14:53